

# Text Search.

Application/Control Number: 10/075,970

Art Unit: 3731



BRS S67 1391 stent and inner and (outer cover\$3) and biodegradable and  
(metallic ceramic) US-PGPUB; USPAT; EPO; JPO 2007/01/05 09:49

BRS S68 19 stent and inner same(outer cover\$3) same biodegradable same  
(metallic ceramic) US-PGPUB; USPAT; EPO; JPO 2007/01/05 10:09

BRS S69 151779 implant sam inner same(outer cover\$3) same biodegradable  
same (metallic ceramic) US-PGPUB; USPAT; EPO; JPO 2007/01/05 09:51

BRS S70 5 implant same inner same(outer cover\$3) same biodegradable  
same (metallic ceramic) US-PGPUB; USPAT; EPO; JPO 2007/01/05 09:54

BRS S71 0 stent same inner same core same biodegradable same mettalic  
US-PGPUB; USPAT; EPO; JPO 2007/01/05 09:55

BRS S72 2 stent same inner same core same biodegradable same metallic  
US-PGPUB; USPAT; EPO; JPO 2007/01/05 09:56

BRS S73 1 stent same inner same core same bioerodable near metal US-  
PGPUB; USPAT; EPO; JPO 2007/01/05 09:56

BRS S74 1 stent and inner same core same bioerodable near metal US-  
PGPUB; USPAT; EPO; JPO 2007/01/05 09:56

BRS S75 1 inner same core same bioerodable near metal US-PGPUB;  
USPAT; EPO; JPO 2007/01/05 09:56

BRS S76 0 inner same core same (biodegradable bioabsorbable) near metal  
US-PGPUB; USPAT; EPO; JPO 2007/01/05 09:57

BRS S77 0 inner same core same (biodegradable bioabsorbable) near metal\$3  
US-PGPUB; USPAT; EPO; JPO 2007/01/05 09:57

Application/Control Number: 10/075,970

Art Unit: 3731

BRS S78 0 inner same core same biodegradable near metal\$3 US-PGPUB;  
USPAT; EPO; JPO 2007/01/05 09:58

BRS S79 1 inner same core same biodegradable near (metal\$3 ceramic)  
US-PGPUB; USPAT; EPO; JPO 2007/01/05 10:02

IS&R S80 1 ("6623521").PN. US-PGPUB; USPAT; EPO; JPO 2007/01/05  
10:16

BRS S81 134 degradable same metallic and stent US-PGPUB; USPAT;  
EPO; JPO 2007/01/05 10:09

BRS S82 89 degradable same metallic same polymer and stent US-PGPUB;  
USPAT; EPO; JPO 2007/01/05 10:10

BRS S83 0 degradable same metallic same polymer same inner and stent  
US-PGPUB; USPAT; EPO; JPO 2007/01/05 10:10

BRS S84 59 degradable same metallic same polymer and inner same outer and  
stent US-PGPUB; USPAT; EPO; JPO 2007/01/05 10:10

BRS S85 7 "6623521" and metallic same degradable US-PGPUB;  
USPAT; EPO; JPO 2007/01/05 10:18

BRS S86 2407 ceramic same inner same core US-PGPUB; USPAT; EPO; JPO  
2007/01/05 10:20

BRS S87 3 ceramic same inner same core same (biodegradable degradable)  
and implant US-PGPUB; USPAT; EPO; JPO 2007/01/05 10:21

BRS S88 2 ceramic same inner same core same (biodegradable degradable)  
and stent US-PGPUB; USPAT; EPO; JPO 2007/01/05 10:21

Application/Control Number: 10/075,970



Art Unit: 3731

BRS S89 31 ceramic same inner same core and stent US-PGPUB;

USPAT; EPO; JPO 2007/01/05 10:38

BRS S90 79 "6160084" US-PGPUB; USPAT; EPO; JPO 2007/01/05 10:50

BRS S91 180 degradable same metal same oxides US-PGPUB; USPAT;

EPO; JPO 2007/01/05 10:52

BRS S92 62 degradable same metal same oxides and stent US-PGPUB;

USPAT; EPO; JPO 2007/01/05 10:52